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DIALOG(R) File 351:DERWENT WPI
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Burning retarder for fire-resistant substrates - obtd. by adding titanium, alumina, silicon dioxide, aluminium phosphate, water-soluble

adhesive, and water to base material

Patent Assignee: SANSEI KK (SANS-N)
Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 7300588 A 19951114 JP 9493527 A 19940502 C09K-021/14 199603 B
JP 2774242 B2 19980709 JP 9493527 A 19940502 C09K-021/14 199832

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...\*C09K-021/14\*

...Abstract (Basic): has a stable viscosity and can be applied to any shape of material, and coating films obtd. from it hardly shows tackiness due to moisture \*absorption\*. Surfaces of (P2) have good feeling...

Derwent Class: \*A82\*;

International Patent Class (Main): \*C09K-021/14\*